F I G. 1 GT LDD ST LĎD DT GI CH PŚ SÙB1 FIG. 2A FIG. 2B - GI GI(H) -PS -PS SUB1 SUB1 FIG. 3A FIG. 3C FIG. 3B FIG. 3D

0

0

F I G. 4

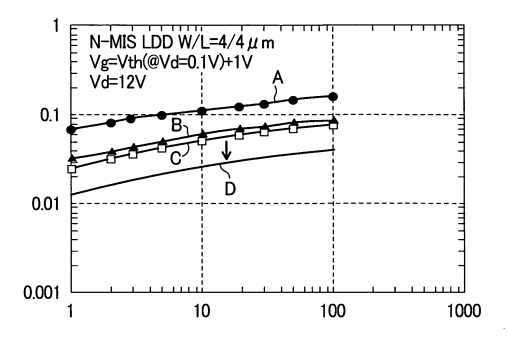


FIG. 5A

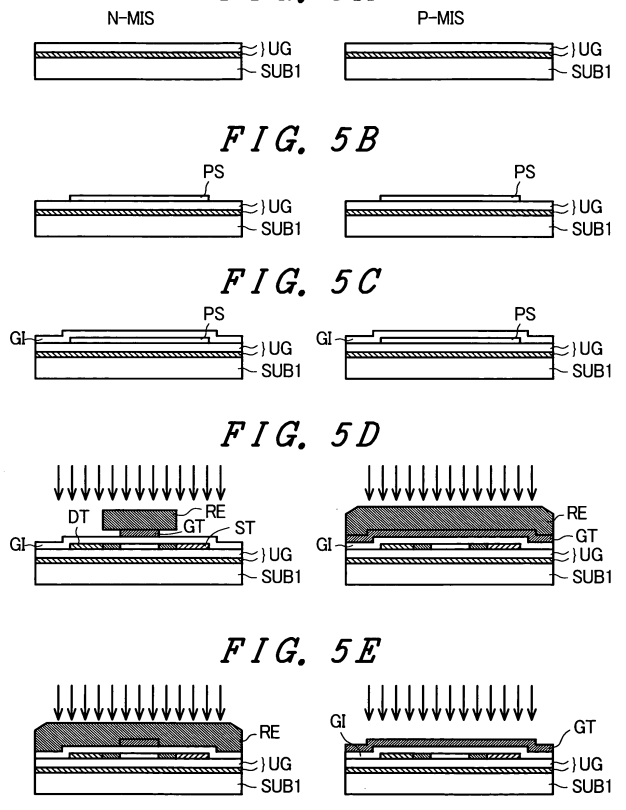


FIG. 6F

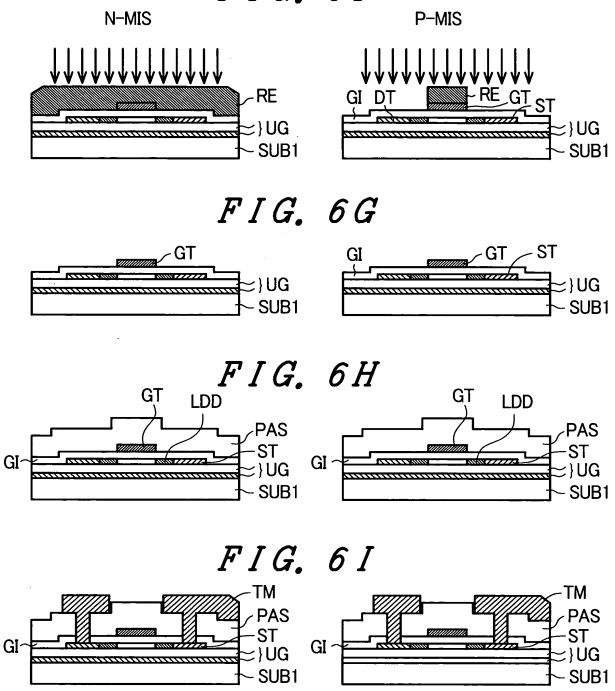


FIG. 7A

FIG. 7B FIG. 7C

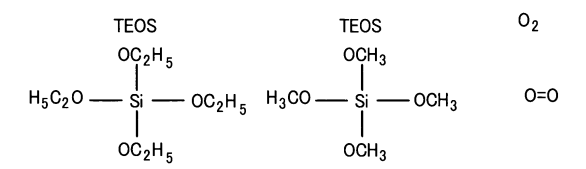
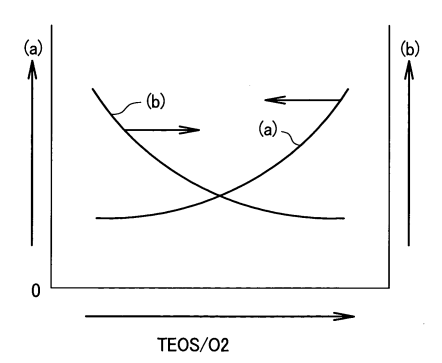


FIG. 8



F I G. 9

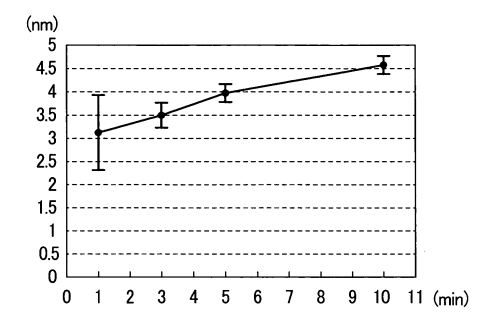


FIG. 10

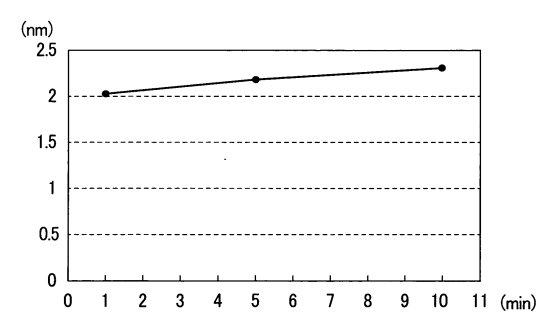


FIG. 11

	TEOS/O2	DEPORATE(nm/min)
plasmaCVD	1:1	800
plasmaCVD	1:5	100
UV-03		2
O ₂ plasma		4

FIG. 12

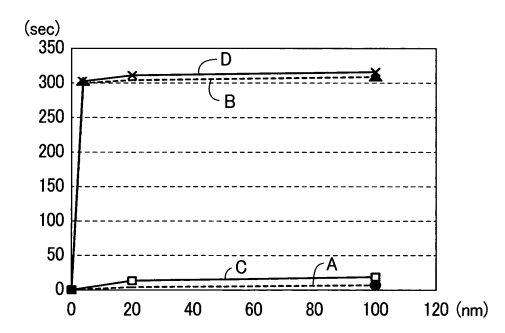


FIG. 13A

FIG. 13B

100nm

20nm
4nm

100nm/min

100nm/min

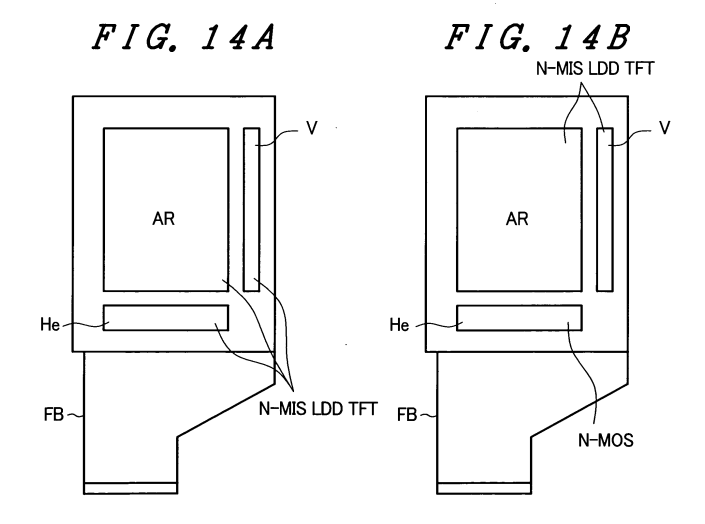


FIG. 15A

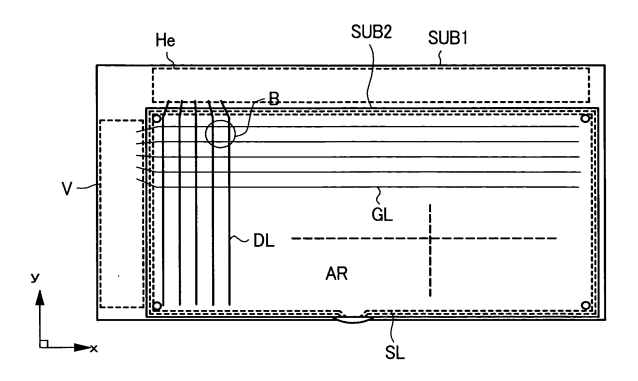


FIG. 15B

